### **Geplante Agenda (3 Tage)**

#### 1.Tag

### Java Web Service die Grundlagen

- Web Services
- Web Service Description Language (WSDL)
- Simple Object Access Protocol (SOAP)
- Universal Description, Discovery and Integration (UDDI)

## Java Web Service im Überblick

- Java API for XML Web Services JAX-WS, JAXB, WSIT
- Java Web Service Frameworks im Vergleich Axis2, CXF, Metro
- JBoss Web Service Container

#### Java Web Service Entwicklungsumgebung

- Entwicklungsumgebung Eclipse
- Debugging, Monitoring SOAPUI
- Integration in das Build Management Maven

### **Java Web Service Implementieren**

- Code First
- JAX-WS API
- JAX-WS Annotations
- Web Service Deployment

# 2.Tag

## Java Web Service Implementieren

- Contract First
- WebServiceContext, MessageContext, Session Management
- Synchrone und Asynchrone Aufrufe
- Provider und Dispatch-Client
- Soap-Handler

### **Java Web Service Databinding**

- XML Schema Generation
- JAXB, JAXB Annotations
- JAXB und Web Services

## **3.Tag**

## Erweiterungen

- Security Grundlagen
- Transport Security SSL/ HTTPS
- Message Based Security (WS-Policy, WS-SecurityPolicy)
- WS-Adressing

## **Sonstiges**

- Design-Fragen
- ...